

THE IMPACT OF TRANSIT SOIL® ON POTATO YIELD & QUALITY

Two Year Field Trial | Oregon State University

RESEARCH SUMMARY

For two years, Don Horneck at Oregon State University studied the effects of Transit Soil on potatoes when applied 3 times throughout the season. This study measures the overall yield increase over the grower standard and compares yields based on size and grade.

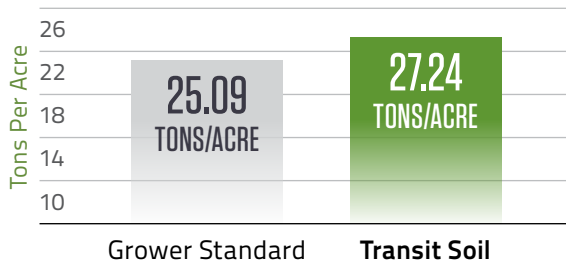
TREATMENTS & RESULTS

Grower Standard vs 3 Applications of Transit Soil

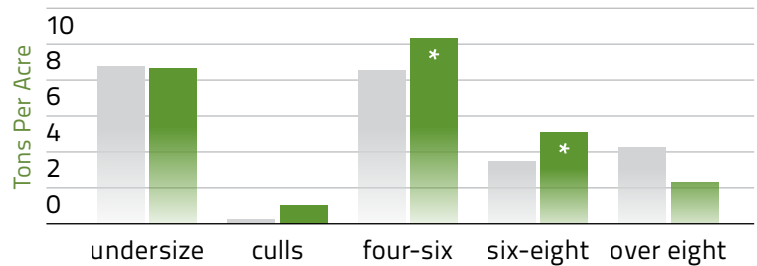
First Year: 2.15 Tons/Acre Yield Increase with the Best Results in the 4-6 Sizes

Second Year: 3.19 Tons/Acre Yield Increase with the Best Results in the 6-12 Sizes

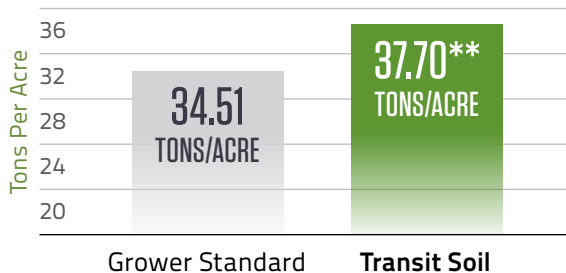
First Year Potato Yield Hermistou, Oregon



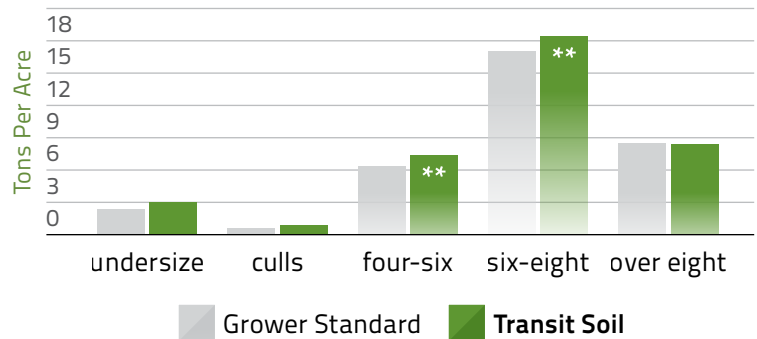
First Year Potato Yield by Size Hermistou, Oregon



Second Year Potato Yield Hermistou, Oregon



Second Year Potato Yield by Size Hermistou, Oregon



Legend: ■ Grower Standard ■ Transit Soil

